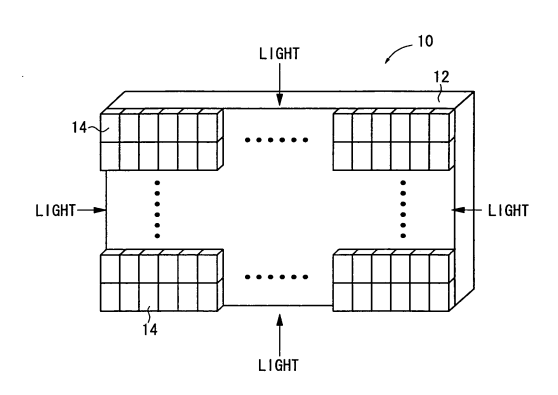
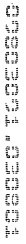
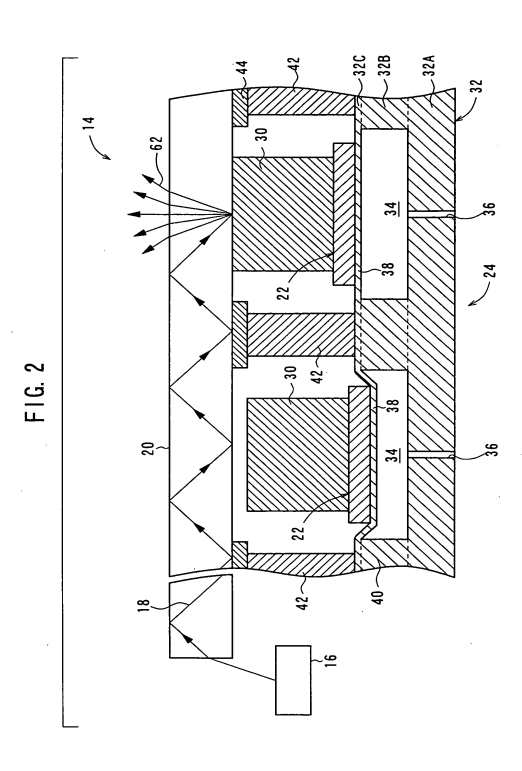
		Аррисанц	s). Tukinisa TAKEOCHI, Tsutottiu NANATAKI alid Twao OH WA	מע
APPROVED	0.G. F	IG. Title: 1	DISPLAY SYSTEM AND METHOD FOR MANAGING DISPLAY	7
BY	CLASS	SUBCLASS	Our Docket No.: 789_068	
DRAFTSMAN			1/75	

FIG. 1



والمن الإساق والتي والتنظيم و والتنظيم الإساق والتنظيم والت





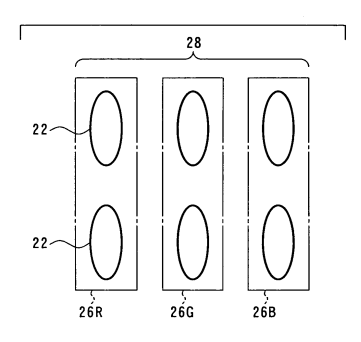
Applicant(s): Yukihisa TAKEUCHI, Tsutomu NANATAKI and Iwao OHWADA

APPROVED O.G. FIGITIE: DISPLAY SYSTEM AND METHOD FOR MANAGING DISPLAY
Our Docket No.: 789_068

DRAFTOMAN

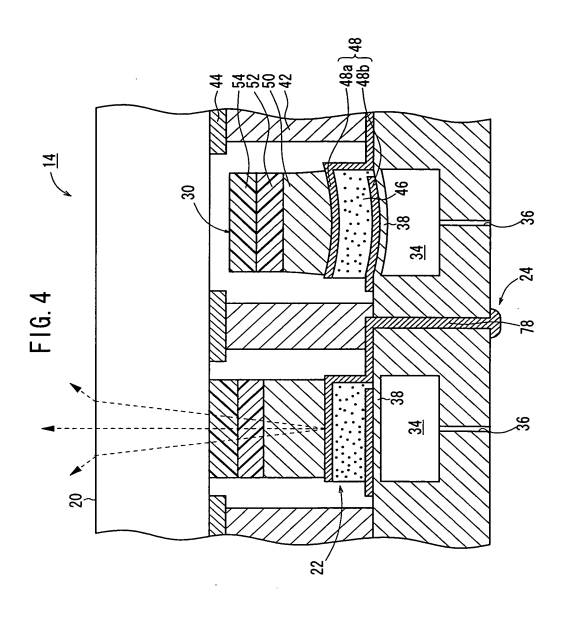
And the first that that the second with the se

FIG. 3

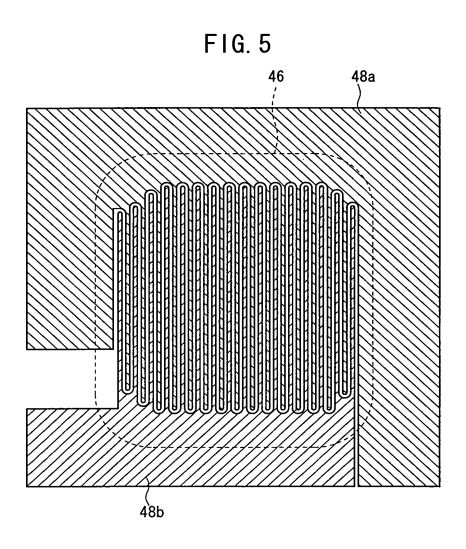


Applicant(s): Yukihisa TAKEUCHI, Tsutomu NANATAKI and Iwao OHWADA
O.G. FIGTITLE: DISPLAY SYSTEM AND METHOD FOR MANAGING DISPLAY APPHOLED CLASS SUBCLASS ΒY CRAFTSMAN

Our Docket No.: 789_068



5/75



الله الأساء الأساء الأساء الله الله إلى مائم بالد إلى الإساء الأساء الأس

FIG. 6A

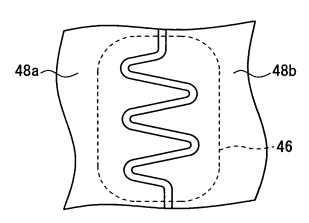
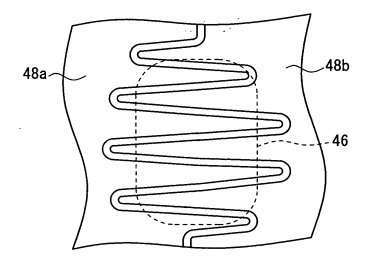
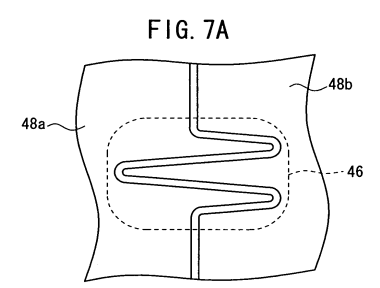
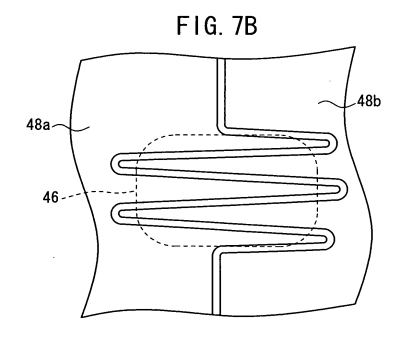


FIG. 6B

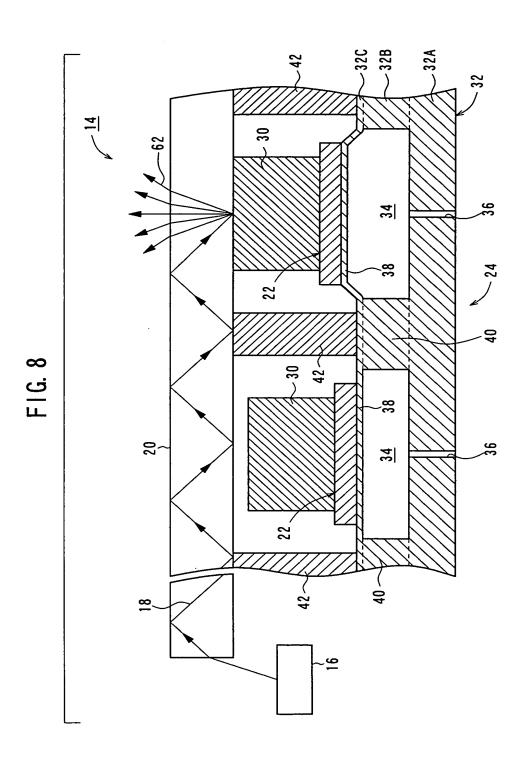


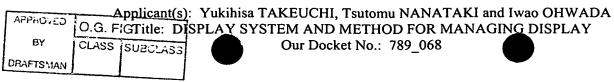




APPROVED O.G. FIG-Title: DISPLAY SYSTEM AND METHOD FOR MANAGING DISPLAY Our Docket No.: 789_068

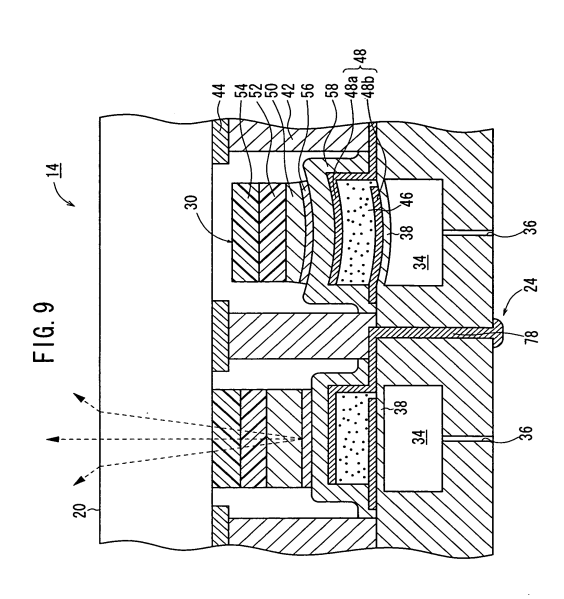
8/75



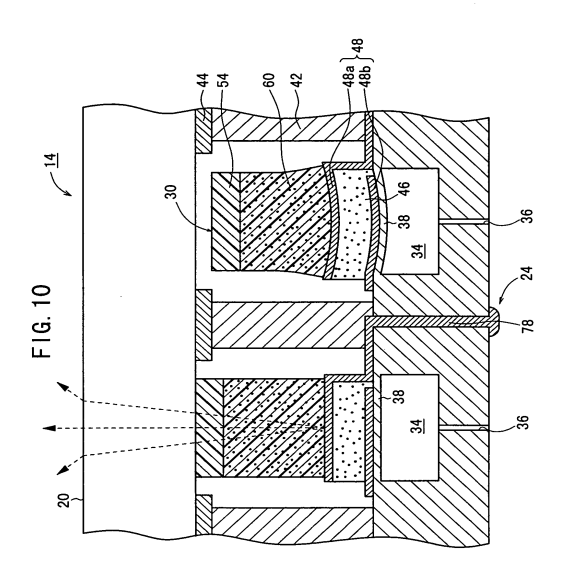


dies des deuts fest meis des des des "A

grat west that the control of the co



10/75



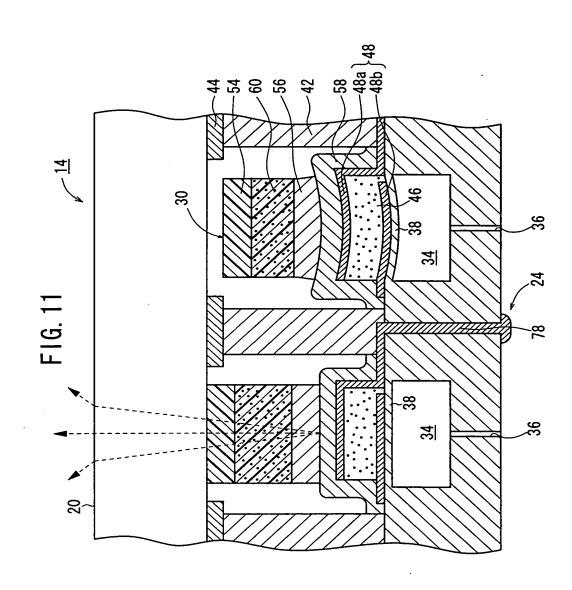
ياء والتناع والتناطق المنطق المنطقة على التناطق المنطق المنطقة المنطقة المنطقة المنطقة والتناطق والتناطق التناط

Applicant(s): Yukihisa TAKEUCHI, Tsutomu NANATAKI and Iwao OHWADA

O.G. Fig. Title: DISPLAY SYSTEM AND METHOD FOR MANAGING DISPLAY

Our Docket No.: 789_068

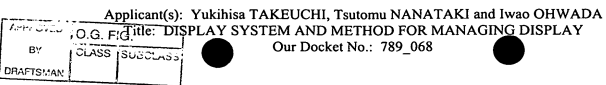
11/75



the street plans then there are a series of the street str

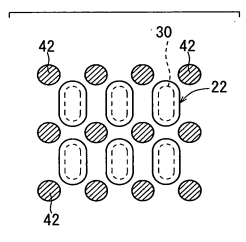
ļ

offer the barb deep deep and all of the street of the stre



12/75

FIG. 12



والمن والمن والمن والمن والمن المن المن المن والمن والمن

ļ.,

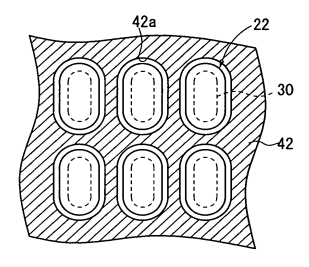
APPROVED O.G. FApplicant(s): Yukihisa TAKEUCHI, Tsutomu NANATAKI and Iwao OHWADA

BY CLASS SUBCLASS DISPLAY SYSTEM AND METHOD FOR MANAGING DISPLAY

Our Docket No.: 789_068

13/75

FIG. 13



timb of that that and that of all the trade and that that that the

İ	APPROVED	O.G. F	Applican G. Title:	t(s): Yukih DISPLAY	isa TAKEUCHI, SYSTEM AND	Tsutomu METHO	NANATAK D FOR MAN	II and Iwao NAGIN <u>G</u> D	OHWADA ISPLAY
	BY	CLASS	SUBCLASS		Our Dock	cet No.: 7	89_068		
	DRAFTSMAN								

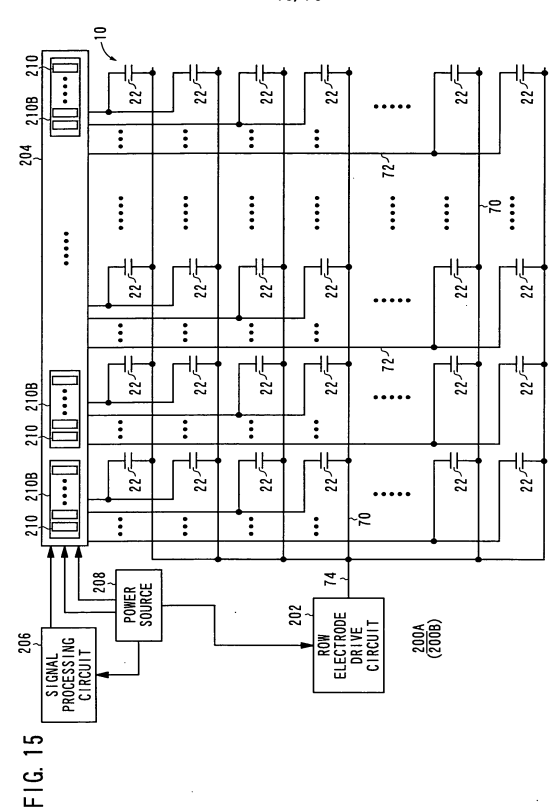
14/75

FIG. 14

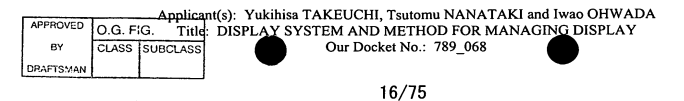
OFFSET POTENTIAL	ON SIGNAL	OFF SIGNAL
OIT SET TOTERTIAL	0V	60V
10V	-10V (LIGHT EMISSION)	50V (LIGHT OFF)

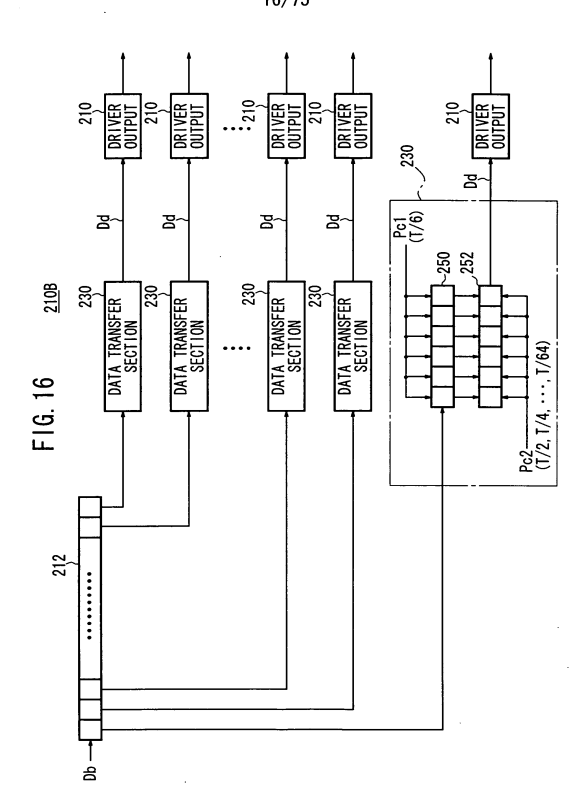
and all final final could final act raths. If the could final coul

15/75



And the test test and that are also if the one test that that that the





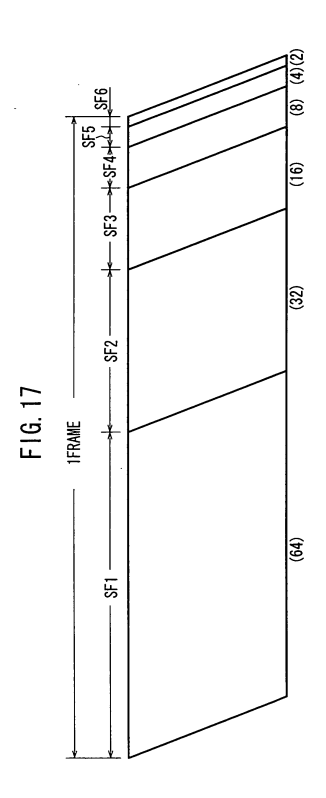
The they then the the then deal II

Applicant(s): Yukihisa TAKEUCHI, Tsutomu NANATAKI and Iwao OHWADA

APPROVED
O.G. FIG. Title: DISPLAY SYSTEM AND METHOD FOR MANAGING DISPLAY

BY CLASS SUBCLASS
Our Docket No.: 789_068

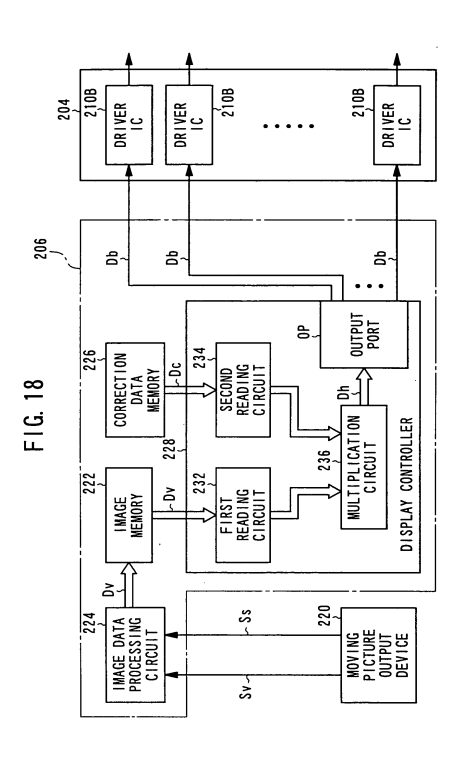
17/75



DRAFTSMAN



18/75



arms arms arms arms arms arms arms are noted to the sent that the state of the sent that the sent the sent that the sent the s

APPROVED O.G. FiApplicant(s): Yukihisa TAKEUCHI, Tsutomu NANATAKI and Iwao OHWADA

BY CLASS SUBCLASS Our Docket No.: 789_068

19/75

FIG. 19

OFFSET POTENTIAL	ON SIGNAL	OFF SIGNAL
OFFSET FOILMITAL	0.0	60V
OV	07	60V

the true that that are that of what if the true that the that

ļ.

APPROVED O.G. FIGApplicant(s): Yukihisa TAKEUCHI, Tsutomu NANATAKI and Iwao OHWADA CLASS SUECLASS Our Docket No.: 789_068

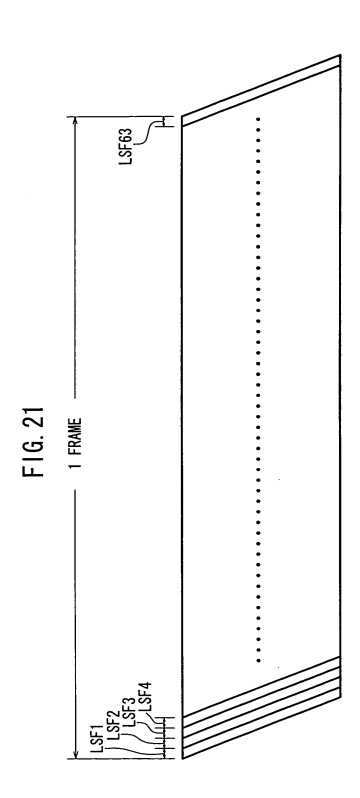
20/75

FIG. 20

OFFSET POTENTIAL	ON SIGNAL	OFF SIGNAL
OFFSET POTENTIAL	60V	0.0
50V	-10V	50V

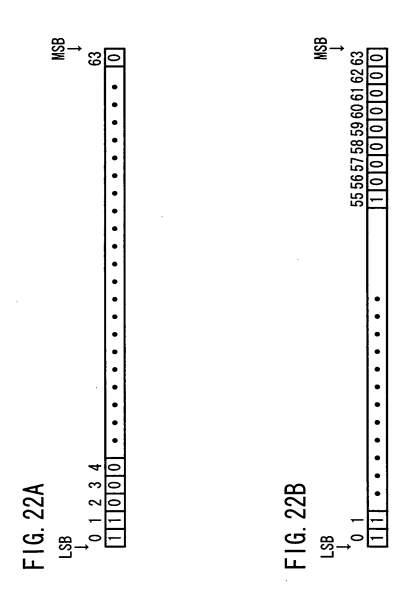
APPROVED O.G. FIG. Title: DISPLAY SYSTEM AND METHOD FOR MANAGING DISPLAY Our Docket No.: 789_068

21/75

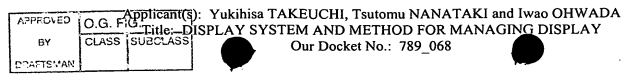


The graph of the theory and the tree and the tree that the theory of the theory and the tree
BY DRAFTSMAN O.G. FIGAPPlicant(s): Yukihisa TAKEUCHI, Tsutomu NANATAKI and Iwao OHWADA
Our Docket No.: 789_068

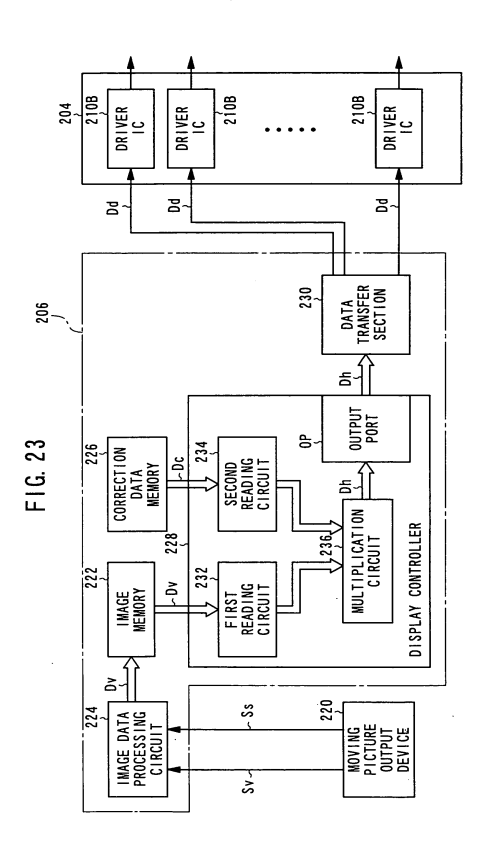
22/75



the part of the time that we the second that we have the second that the time that with



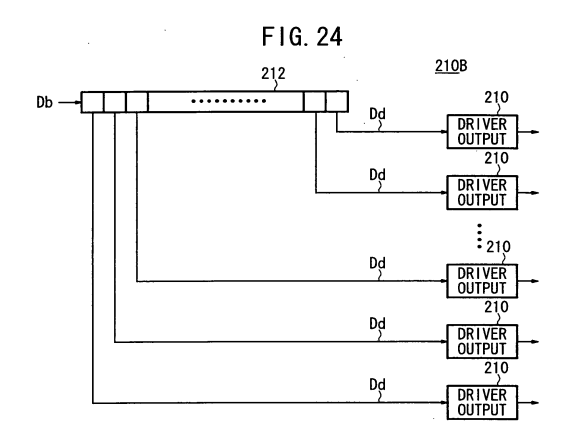
23/75



arth arth god, grey that the collection of other statements that that the collections are

BY CLASS SUBCLASS Our Docket No.: 789_068

24/75



EY CLASS SUBCLASS Our Docket No.: 789_068

first and the soul

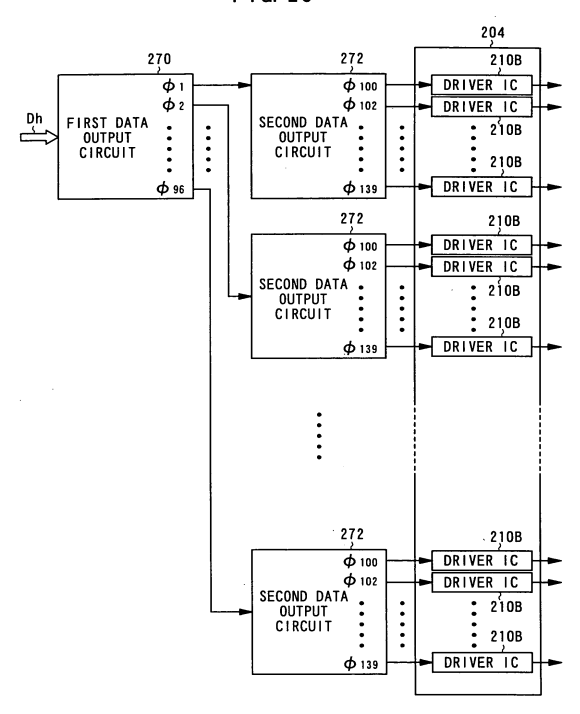
١.)

ļ.:

Then the day

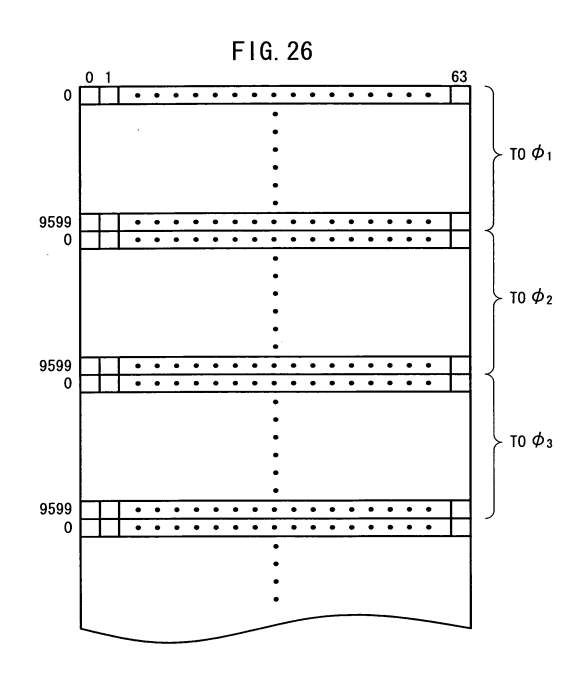
10

FIG. 25



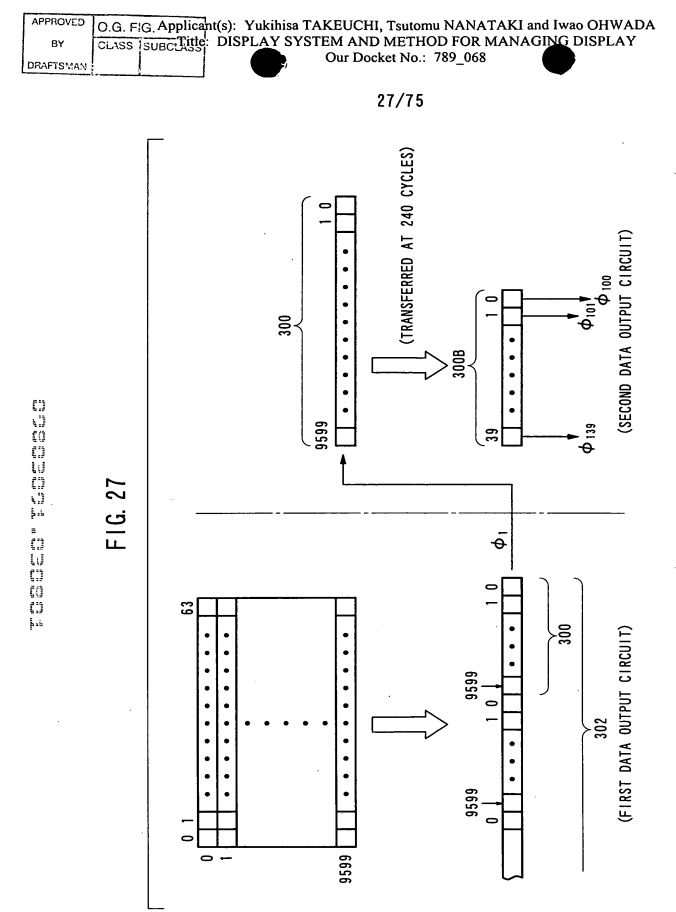


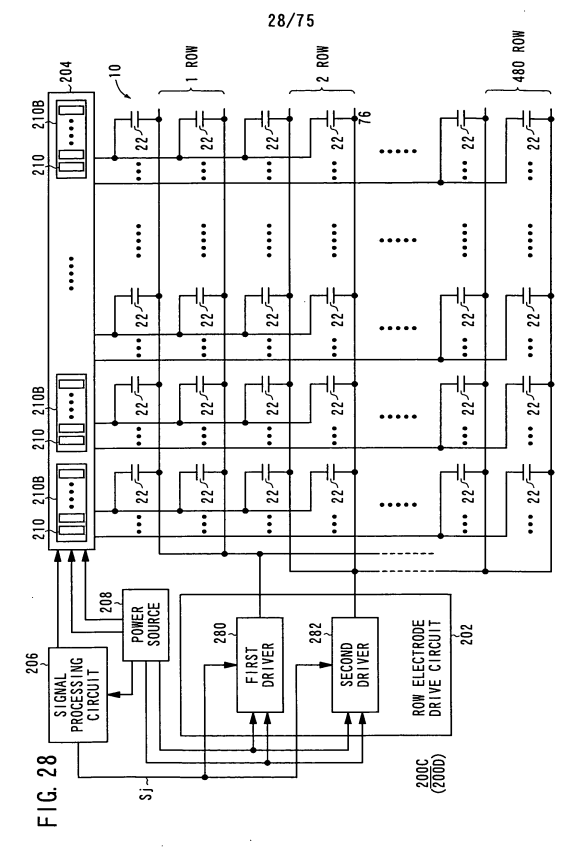
26/75



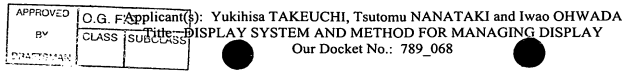
der firm that the one one of the other of the one of the test and the test that

ļ : i

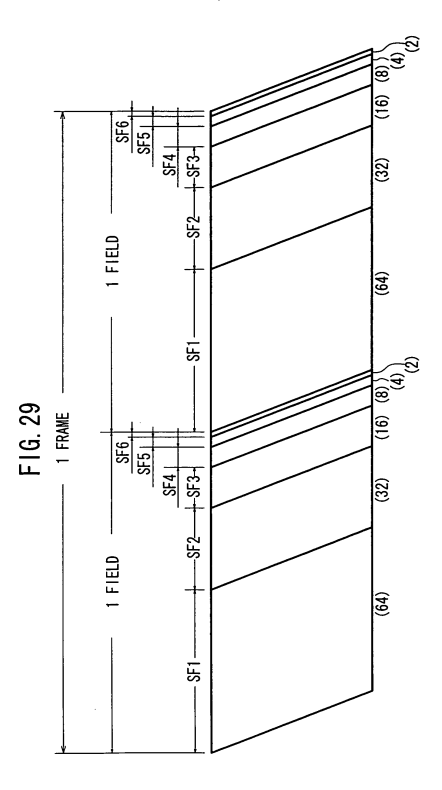




dent den gest best met dest av men i den det den den den bestelle den bestelle den



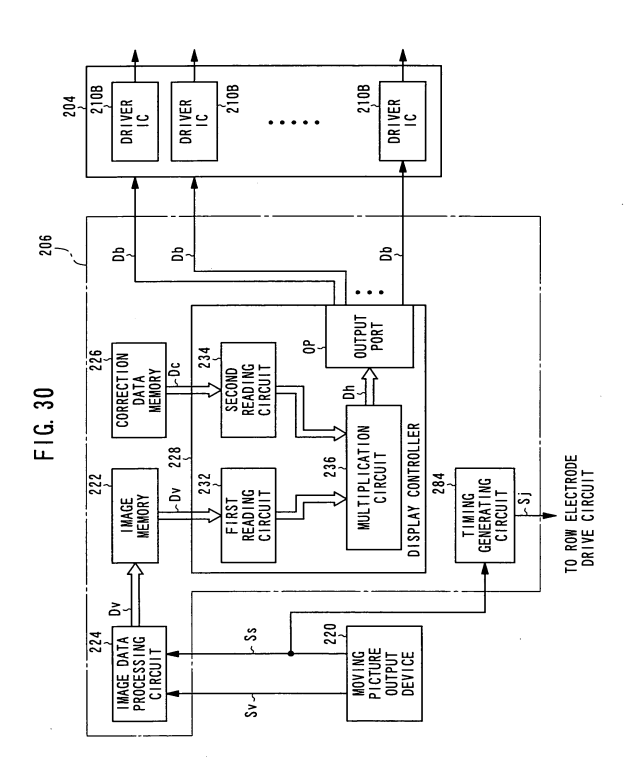
29/75



Here there are desirable and their color and the their color that their their selfs.



30/75



APPACVED O.G.Applicant(s): Yukihisa TAKEUCHI, Tsutomu NANATAKI and Iwao OHWADA

EY CLASS Fitle:—DISPLAY SYSTEM AND METHOD FOR MANAGING DISPLAY

Our Docket No.: 789_068

31/75

FIG. 31

		ON SIGNAL	OFF SIGNAL
		OV	60V
SELECT	10V	-10V	50V
SIGNAL		(LIGHT EMISSION)	(LIGHT OFF)
NONSELECT	-50V	50V	110V
SIGNAL		(LIGHT EMISSION)	(LIGHT OFF)

איים, קורים, ביינו לווים, ביינו לווים ליינון ביינון ליינון ביינון ליינון ביינון ליינון ביינון ליינון ביינון ל איים אינון לווים Applicant(s): Yukihisa TAKEUCHI, Tsutomu NANATAKI and Iwao OHWADA
O.G. FIG. Title: DISPLAY SYSTEM AND METHOD FOR MANAGING DISPLAY
Our Docket No.: 789_068

32/75

FIG. 32

		ON SIGNAL	OFF SIGNAL
		0V	60V
SELECT SIGNAL	ov	ov	60V
NONSELECT SIGNAL	-60V	60V	120V

ding that the tent contained and the time of some that the tent that the other some

APPROVED	O.G. FIG. Title:	(s): Yukihisa TAKEUCHI, Tsutomu NANATAKI and Iwao OHWADA DISPLAY SYSTEM AND METHOD FOR MANAGING DISPLAY
	CLASS SUBCLASS	1
DRAFTSMAN		

FIG. 33

		ON SIGNAL	OFF SIGNAL
		60V	0V
SELECT SIGNAL	50V	-10V	50V
NONSELECT SIGNAL	110V	50V	110V

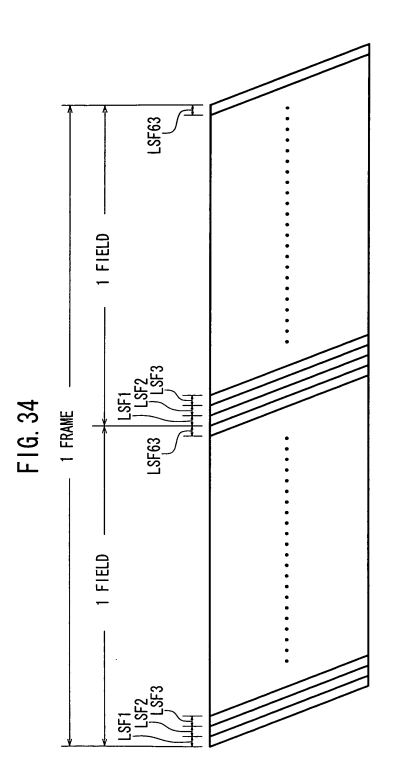
Applicant(s): Yukihisa TAKEUCHI, Tsutomu NANATAKI and Iwao OHWADA

APPROVED O.G. FIG. Title: DISPLAY SYSTEM AND METHOD FOR MANAGING DISPLAY

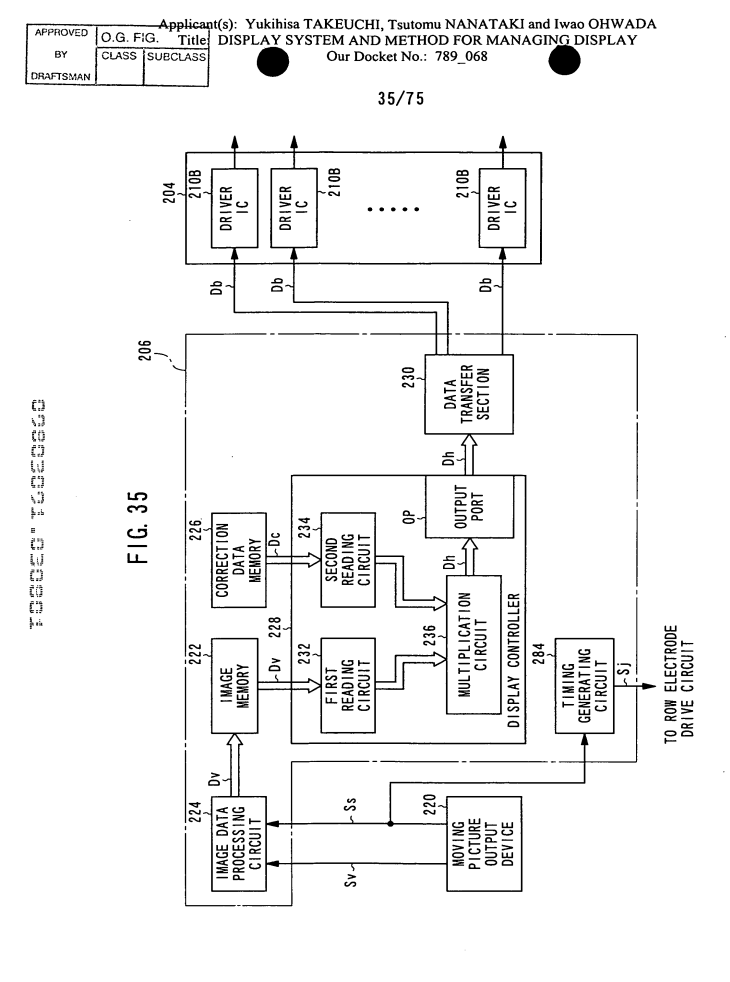
BY CLASS SUBCLASS Our Docket No.: 789_068

DRAFTSMAN

34/75



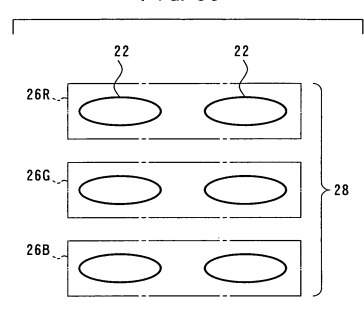
offer the proof the the ferm that the



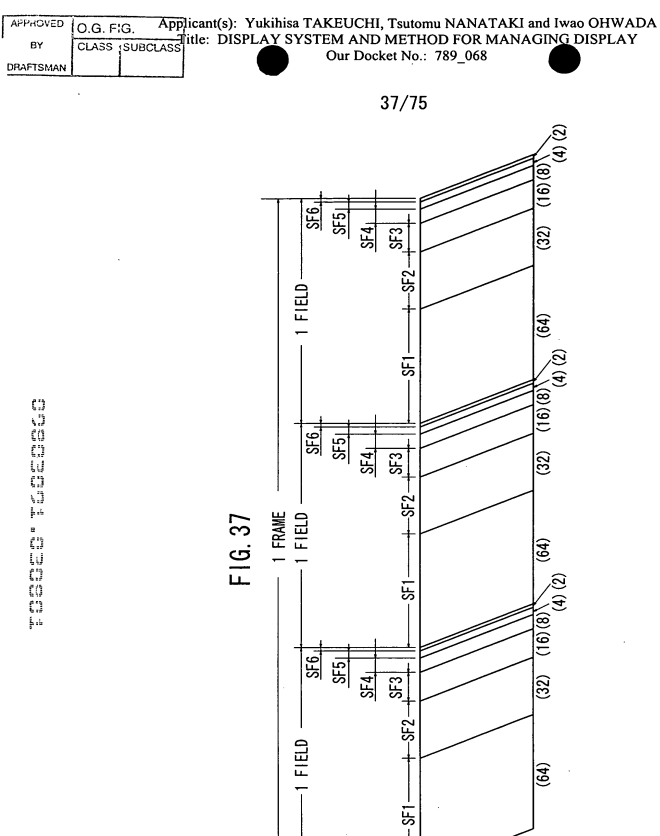
BY CLASS SUBCLASS Our Docket No.: 789_068

36/75

FIG. 36

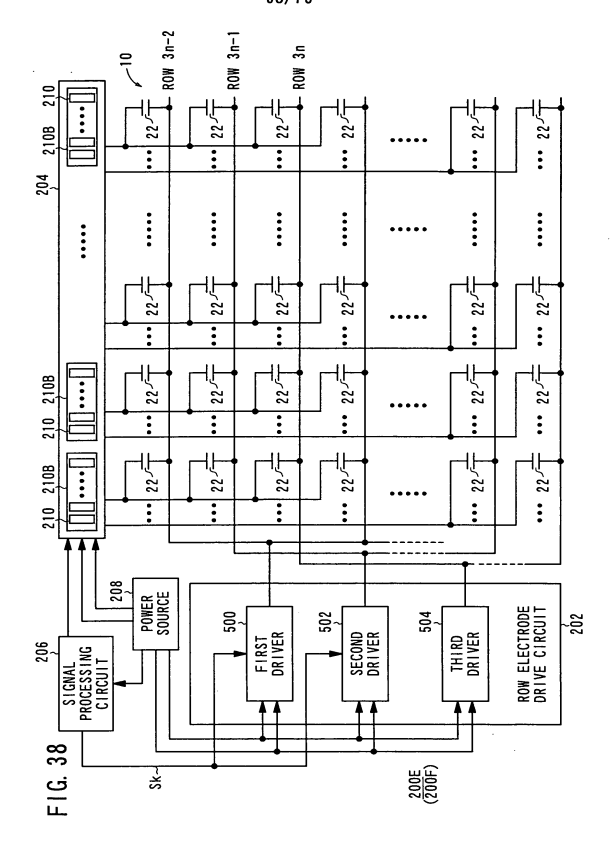


The state of the s

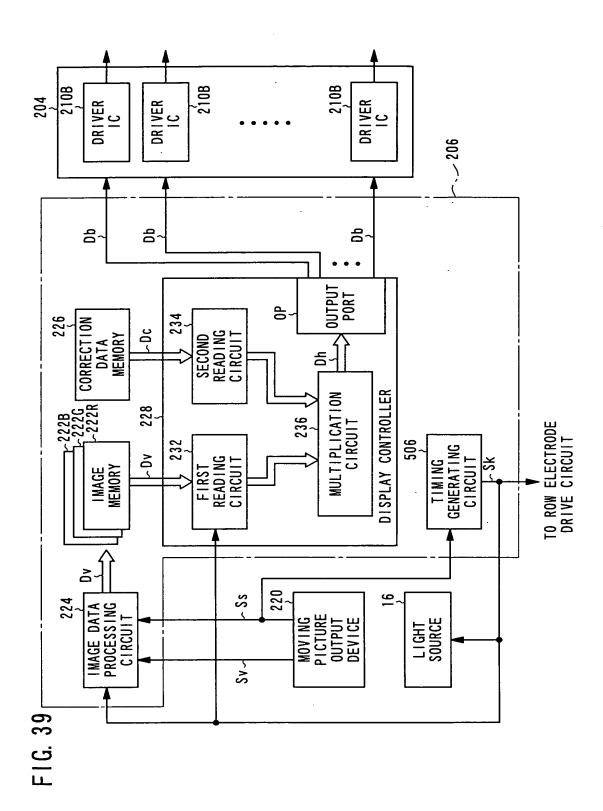


dente deste dente ferre mete dente dente "Il

The draft draft flash grain dealt III



39/75

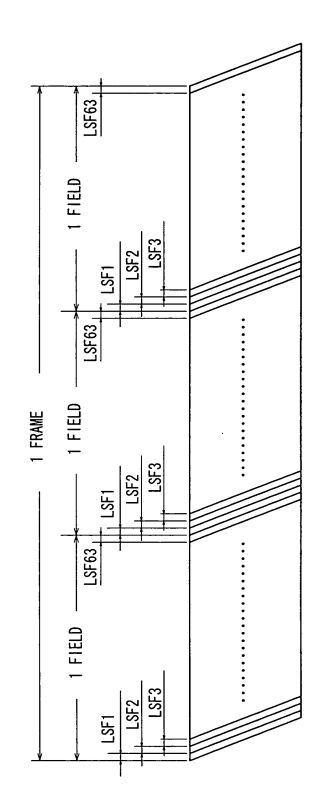


BY CLASS SUBJECT Our Docket No.: 789_068

APPROVED O.G. FApplicant(s): Yukihisa TAKEUCHI, Tsutomu NANATAKI and Iwao OHWADA

BY CLASS SUBJECT OUR DOCKET NO.: 789_068

40/75



deed then the first tend that the deed that the second that that that the

dock may dock shad shate alla

42/75

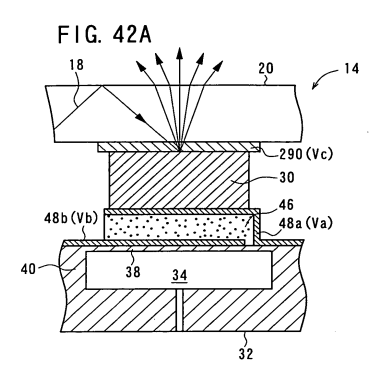
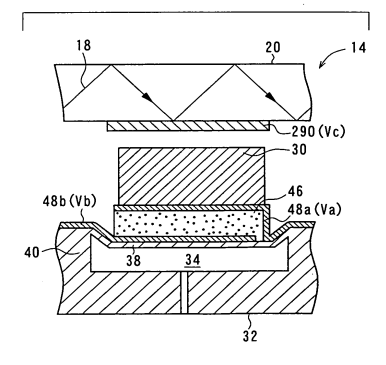


FIG. 42B



APPROVED O.G. FIG. Applicant(s): Yukihisa TAKEUCHI, Tsutomu NANATAKI and Iwao OHWADA
BY CLASS SUBCLASS Our Docket No.: 789_068

DRAFTSMAN

gerts gerts gerts gerts energy gerts gerts etc. I then the energy gerts gerts etc. I then the energy gerts gerts etc. I then the energy thank the entire entire thank the entire entir

43/75

FIG. 43A

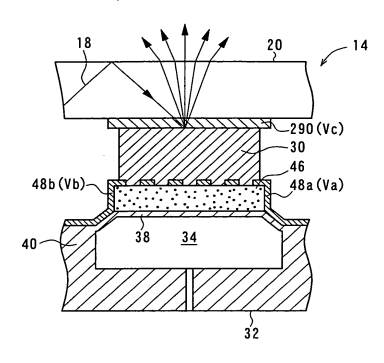
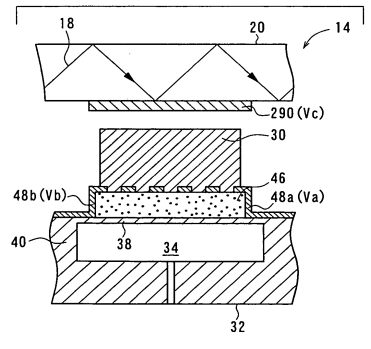
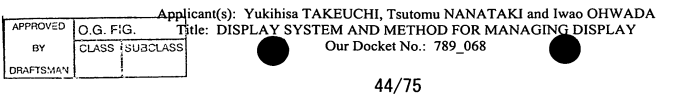


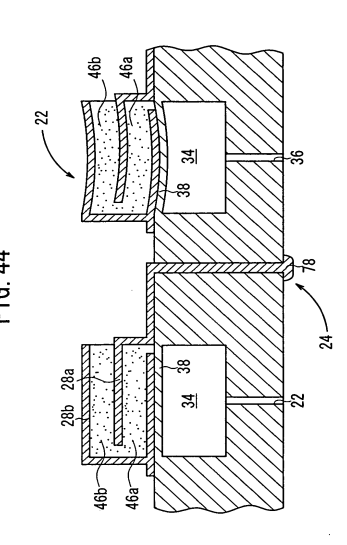
FIG. 43B

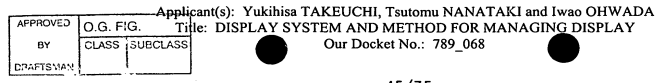




ullen "te. dead dean dead deals and their

ally their their deal them their ill



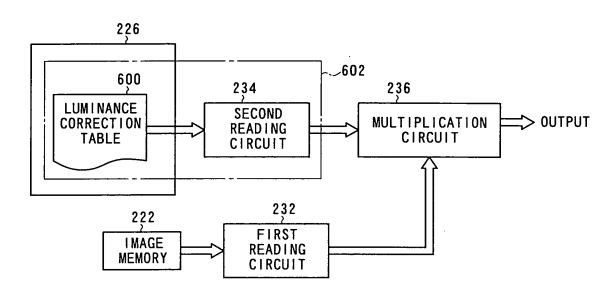


ļ.:

a deap green grap gg .

45/75

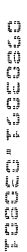
FIG. 45

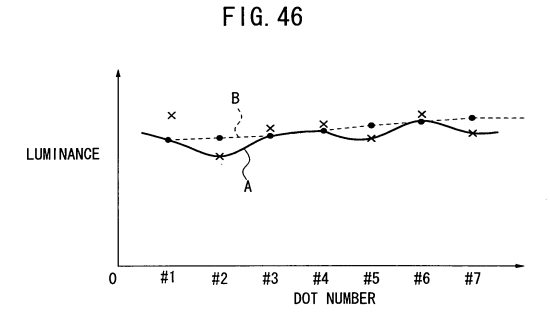


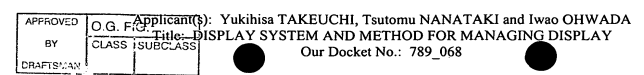
BY CLASS SUBCLASS Our Docket No.: 789_068

O.G. FApplicant(s): Yukihisa TAKEUCHI, Tsutomu NANATAKI and Iwao OHWADA
Our Docket No.: 789_068

46/75

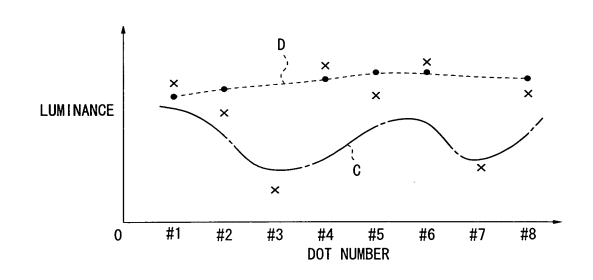






47/75

FIG. 47



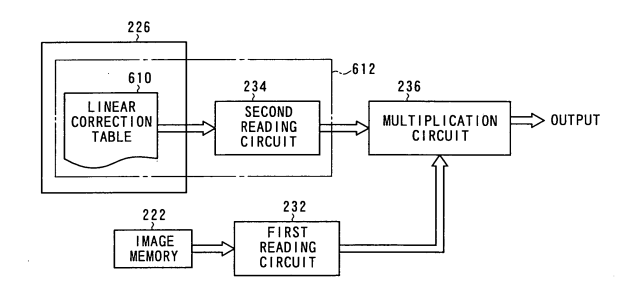


վուն մուն դուկ դուս դուկ ըն կուն մուն հուն դուս դուն

<u>.</u>..

48/75

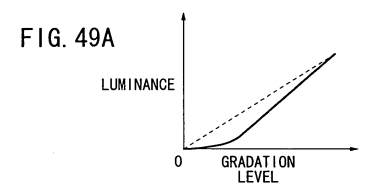
FIG. 48

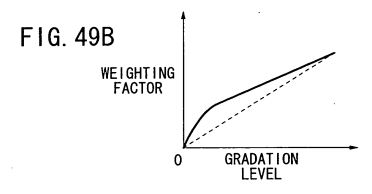


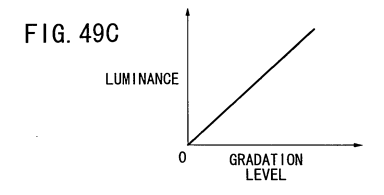
DRAFTSMAN

timb (first desit such sind shad sid sids in the state and state state shad and

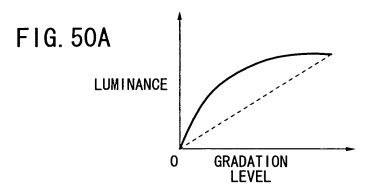
49/75

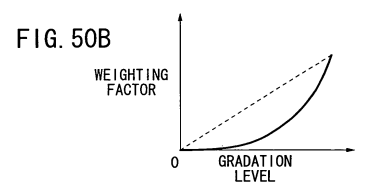




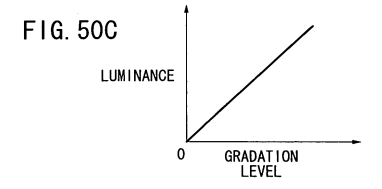








יון. הייון הייון הייון הייון היייון היייון הייון היי





doub doub doub them with them the train of

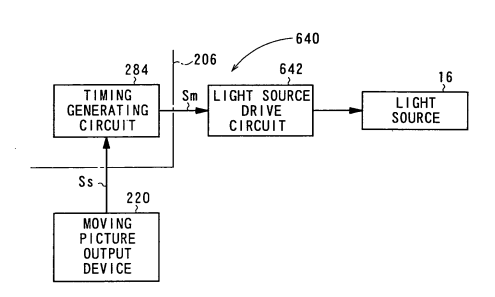
then deal them deal III

13

å.i

51/75

FIG. 51





52/75

FIG. 52A

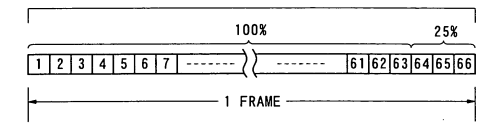
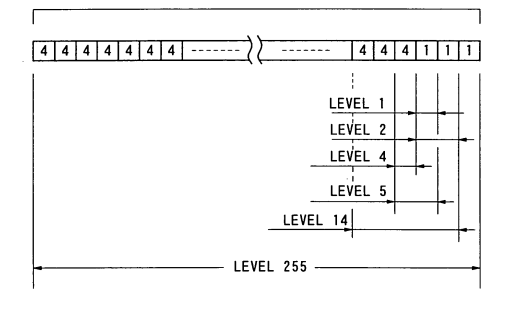


FIG. 52B

ور يدون والمنافرة المنافرة والمنافرة المنافرة المنافرة المنافرة المنافرة المنافرة المنافرة والمنافرة المنافرة ا





53/75

FIG. 53A

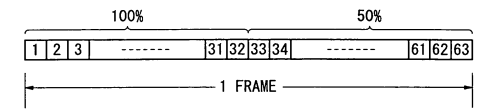
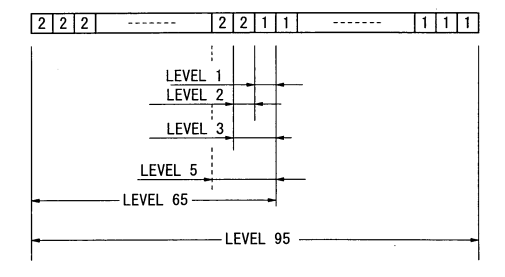
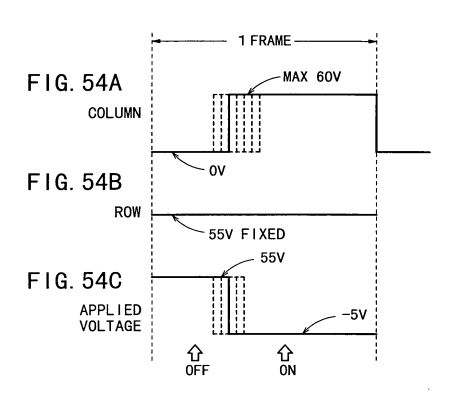


FIG. 53B

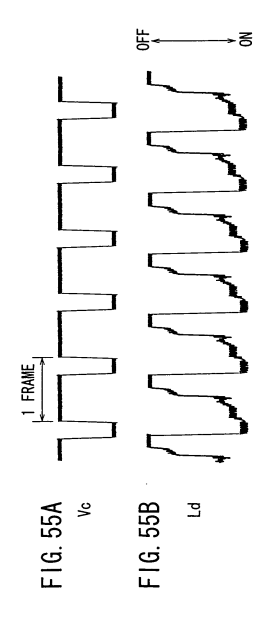
dealth of the the most feet of the three and the total the control of the tree


54/75





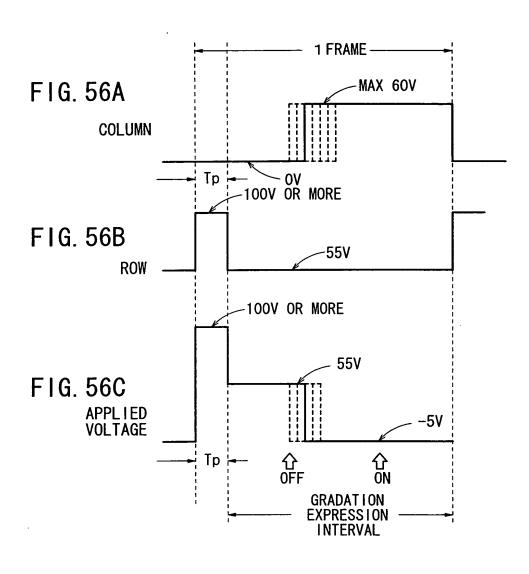
55/75

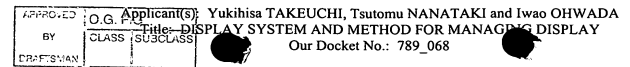


التي والدين مساعدة الدينة الدينة الدينة الدينة الذينة الله مساعدة لاين الدينة الدينة الدينة الدينة الدينة الدينة الدينة ا 56/75

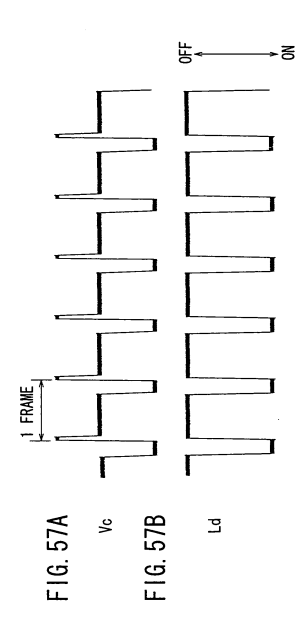


DRAFTSMAN

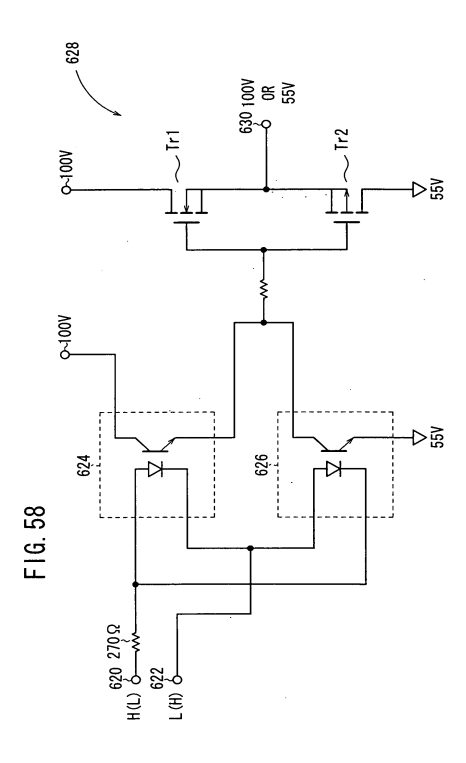




57/75

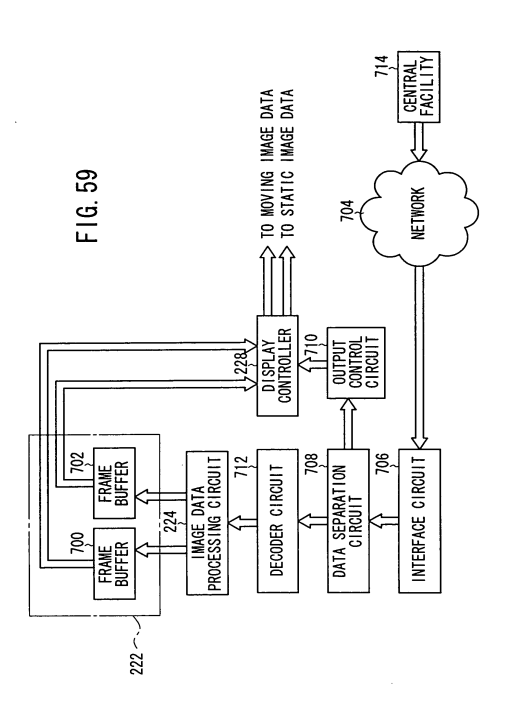


58/75



That are their head had seed that are also also the tend mad that their area.

59/75

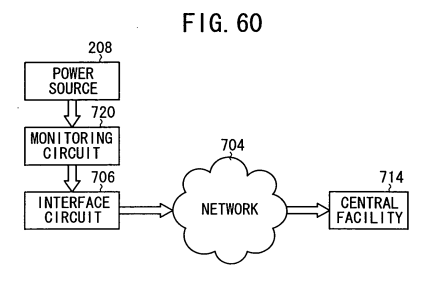


gran derts gran gran eng gran gran de de dan semp gran gran gran de de dan semp gran gran gran de de dan semp de de de dan de de dan de de dan
Applicant(s): Yukihisa TAKEUCHI, Tsutomu NANATAKI and Iwao OHWADA

D.G. FIG.Title: DISPLAY SYSTEM AND METHOD FOR MANAGING DISPLAY

Our Docket No.: 789_068

60/75

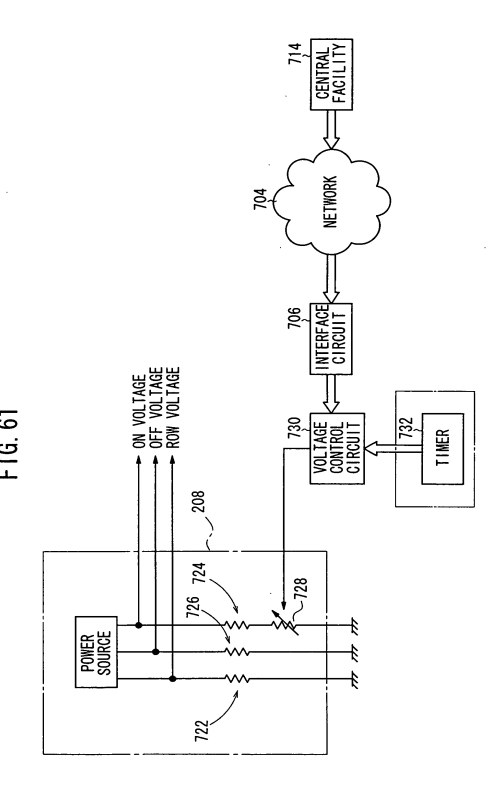


affer the true ten true that the true to the

Arth Arth Arm Arth III

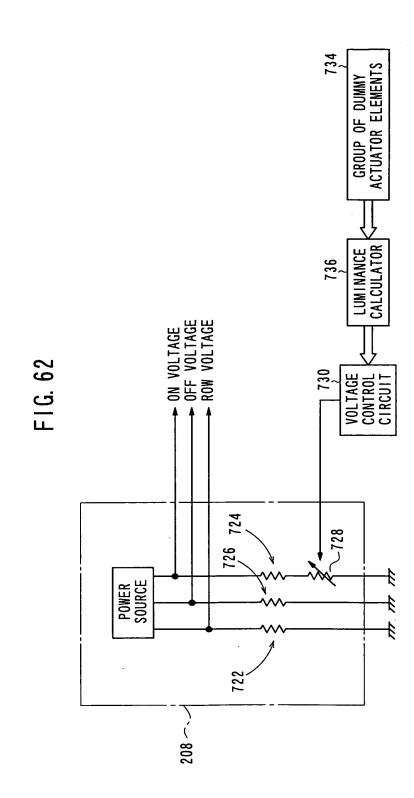
ķ.s

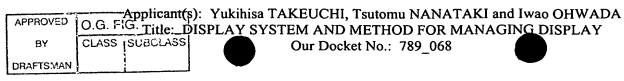
61/75



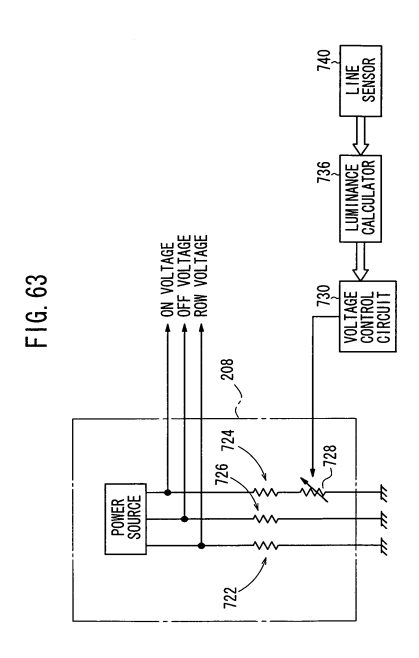
والله المساورة المسا

62/75





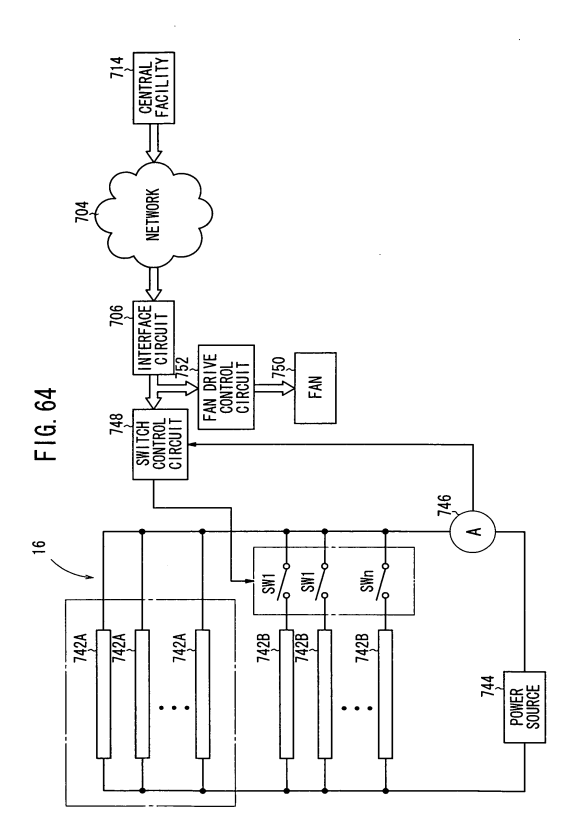
63/75



dest tint dest tiet met dest tot ett.

the dust diet that their state of





and an test test and may be able at other the sense test test test and along the able test and along the sense

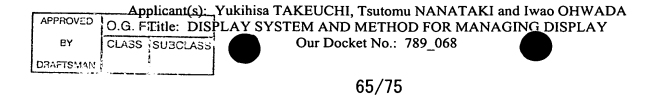
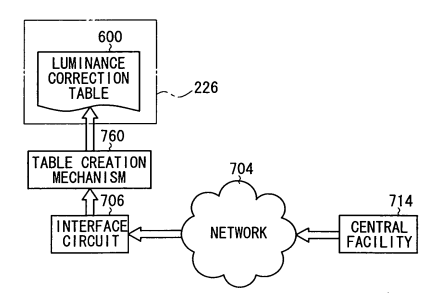
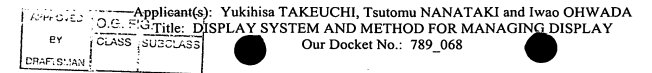


FIG. 65

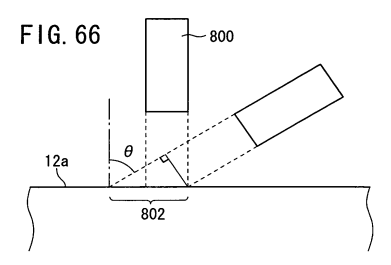


thing speed dropp and

The state of the s

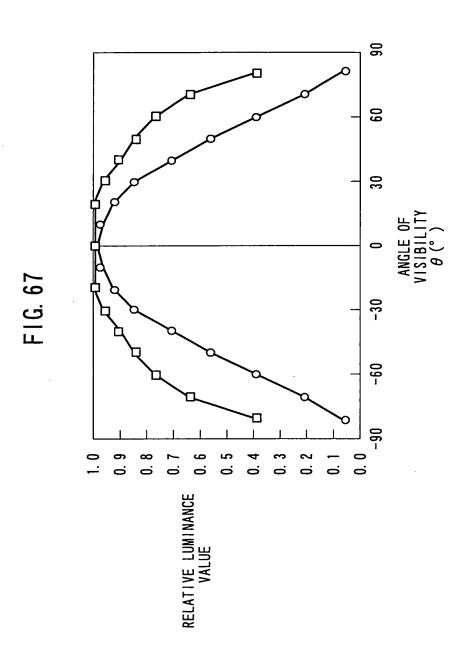


66/75



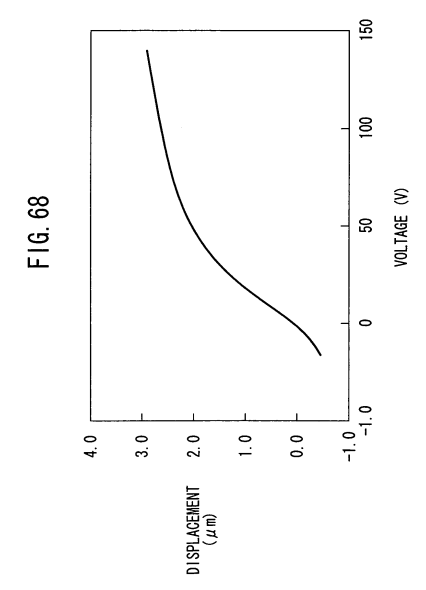
desh start, desh, desh, start, dan ban desh, and the start, and start, desh, as as a second start, desh, as as a second start to a second

67/75



dents dents dents dents aus genet den de de dents aus den dents dents den de d Auf de thad thad thad mad thad de alla de alla de thad thad that that that that that the alla de de de de de de

68/75



grade carrier grade plants many grade carrier and a carrier many grade carrier grade carrier grade carrier car Amile carrier decarl tends carrier thanks carrier carrier and tends to the things tends carrier carrier carrier 69/75

FIG. 69A

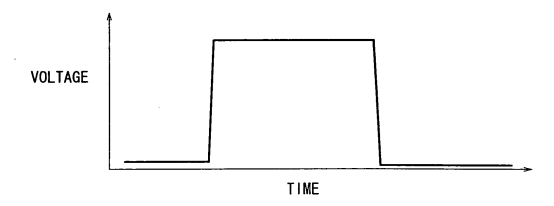
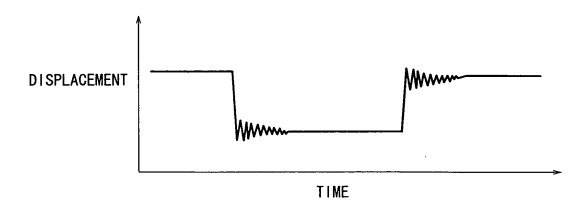


FIG. 69B

allen givel plints givels province of the plants of the called the call the call the call the call the called the called the call the called th

allers from the plants these streets the





dents of the test over the order of the state of the stat

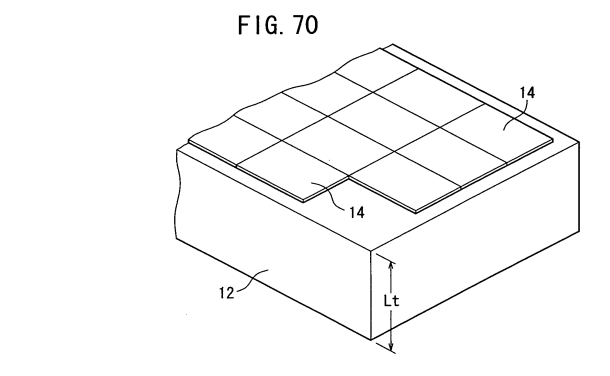
Applicant(s): Yukihisa TAKEUCHI, Tsutomu NANATAKI and Iwao OHWADA

O.G. FICTITE: DISPLAY SYSTEM AND METHOD FOR MANAGING DISPLAY

Our Docket No.: 789_068

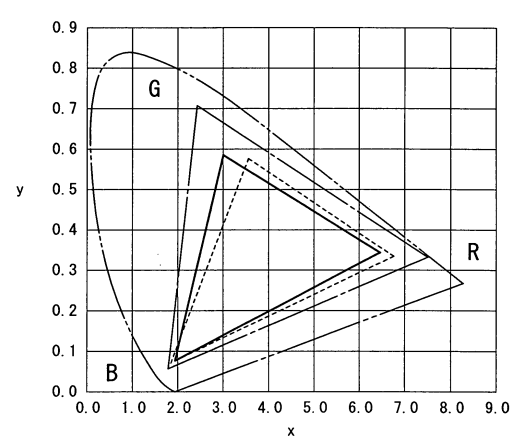
DRAFTSMAN

70/75



71/75





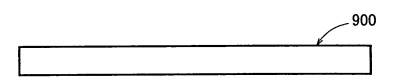
The first street first start that the street of the street
Applicant(s): Yukihisa TAKEUCHI, Tsutomu NANATAKI and Iwao OHWADA

O.G. Fitle: DISPLAY SYSTEM AND METHOD FOR MANAGING DISPLAY

Our Docket No.: 789_068

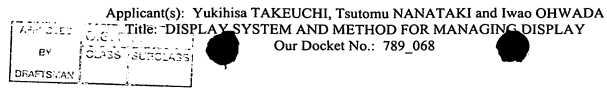
72/75

FIG. 72



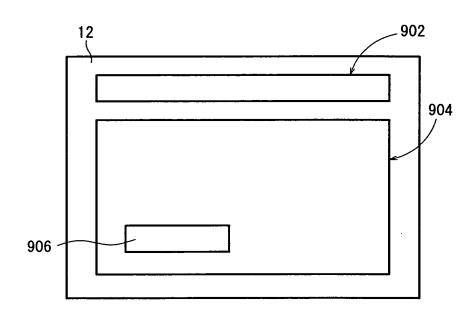
that the time that the out to the time of the time the time the time that

ļ.:



73/75

FIG. 73



desired stand stands array gaves gaves and a second stands array gaves and solutions are stands stands and so

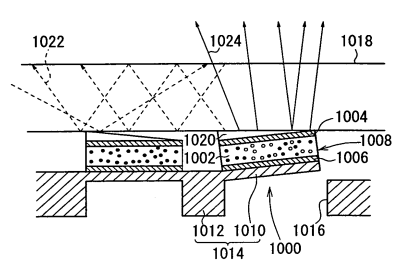
DRAFTSVAN 74/75

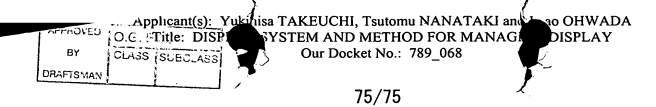
The facts then finds that the facts that a second

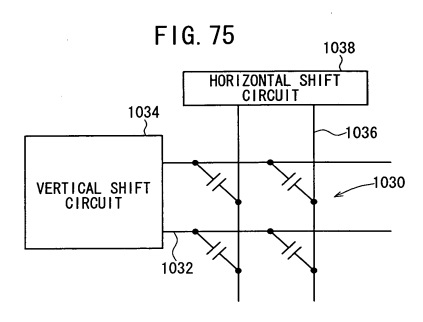
} d

end was due sant day after the state of the same of th

FIG. 74







And also the train and the creation of the train of the t